



A **VANTAGE** Company

RFQ - Request for Quotation

Pixel Hydraulic Control

Sales: 800-829-8106

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Email to sales@elevatorcontrols.com

RFQ_Pixel_Hydraulic_02-18-2021

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Contractor:				Job Name:			
Address:				Job Location:			
City:		State:		Zip:		Specifications:	<input type="checkbox"/> Yes <input type="checkbox"/> No # of Pages:
Contact Name:				Consultant:			
Office Phone:			Mobile Phone:			Email:	
Project Status:	<input type="checkbox"/> Bid	<input type="checkbox"/> Has Job	Date Required:			Bid Date:	

Standard Included Features: NEMA 1 Enclosure with lift-off door, P-TOC-BOX (w/ pre-wired cartop inspection station) & Cartop Mounting Kit, Landa Absolute Positioning System (Stainless Steel Tape) & Cartop/Hoistway Mounting Kits, CAN Serial Communication to COP and Hall Network, Hall Network CAT5 Cable Package.

Elevator Safety Code:

Elevator ID (car label):									
Simplex/Group (2 or more cars):									
Number of Stops/Opening:									
Rear Openings/@ Landings:									
Total Travel (ft):									
Car Speed (fpm):									
Capacity (lbs):									
Line Voltage (Vac, 3Ø, 60Hz):									
Pump Motor HP:									
Pump Motor FLA:									
Motor Leads (6/12 or 3/9):									
*Starter Type (SS/YD/ATL):									
*Starts Per Hour (80 or 120)									
Door Mfg. (GAL/MAC/Otis...):									
*Door Operator Model:									
Number of COP's (1-4):									
Number of Hall Call Risers:									
Valve Brand:									
Valve Coil Voltage (120Vac Std.):									

*Standards - Solid state (SS) starter = Sprecher+Schuh / 80 starts per hour / Door interface to the TOC board requires a solid state door operator / Fixtures must be 24Vdc

Controller Features & Accessories:

<input type="checkbox"/> Attendant (Porter) Service	<input type="checkbox"/> Earthquake Operation	<input type="checkbox"/> Pit Flood Switch Operation
<input type="checkbox"/> Battery Lowering Circuit Only	<input type="checkbox"/> Emergency Power Operation	<input type="checkbox"/> Sabbath Operation
<input type="checkbox"/> Battery Lowering Device (Built-in)	<input type="checkbox"/> EMT (Massachusetts) Service	<input type="checkbox"/> Security-EC Basic (Using COP buttons)
<input type="checkbox"/> Brownout Circuit (3-Ph. Voltage Monitor)	<input type="checkbox"/> Enclosure Interior Lighting (Main Encl.)	<input type="checkbox"/> Security-Car Call Card Readers
<input type="checkbox"/> Cab Fan & Light Timed Operation	<input type="checkbox"/> Fire Panel / Lobby Panel Interface	<input type="checkbox"/> Security-Car Call Key Floor Lockouts
<input type="checkbox"/> Car to Lobby Switch	<input type="checkbox"/> GFCI Duplex Outlet (Main Enclosure)	<input type="checkbox"/> Security-Hall Call Card Readers
<input type="checkbox"/> Code Blue (Hospital Service)	<input type="checkbox"/> Governor Set/Reset Solenoids	<input type="checkbox"/> Security-Hall Call Key Floor Lockouts
<input type="checkbox"/> Cooling Fans (Forced Ventilation)	<input type="checkbox"/> Hinged Door (Main Enclosure)	<input type="checkbox"/> Serial PI - MAD (EC CAN Bus)
<input type="checkbox"/> Door Hold Operation	<input type="checkbox"/> Hall Lanterns & Chimes	<input type="checkbox"/> Serial PI - CE Microcomm or EMotive
<input type="checkbox"/> Door Light Curtain (w/ Power Supply)	<input type="checkbox"/> Hot Oil Switch Operation	<input type="checkbox"/> Emotive Spare Pixel Board Set
<input type="checkbox"/> Dual Pump Motor Interface	<input type="checkbox"/> Load Weighing Interface	<input type="checkbox"/> Swing Car Operation (IR)
<input type="checkbox"/> Dual Piston Synchronizing Operation	<input type="checkbox"/> Oil Viscosity Operation	<input type="checkbox"/> Up Overtravel Limit Switch (Mechanical)

☐ Machine Room Special Rating: ☐ NEMA 12 ☐ NEMA 4 ☐ NEMA 4X

☐ Hoistway Special Rating: ☐ NEMA 12 ☐ NEMA 4 ☐ NEMA 4X

☐ Pixel Traveler Cable: ft. Kellem Grips Quantity:

☐ Monitoring: ☐ Web-Interact ☐ LiftNet Interface ☐ Machine Room PC ☐ Remote Lobby PC ☐ Printer

☐ New Pump Unit - Please complete a Pump Unit RFQ form Vantage Fixtures by MAD quote

▪ Sales quote is subject to revision, if the final engineering data form values differ from the information provided.

▪ Additional Information: